



HOISTING ENGINEER

Article 3 of the Coal Mine Safety Laws of Virginia establishes requirements for certification of coal mine workers. The certification requirements are included in §45.1-161.24 through §45.1-161.41 in which the Board of Coal Mining Examiners is established for the purpose of administering the certification program. The Board has promulgated certification regulations 4 VAC 25-20, which set the minimum standards and procedures required for Virginia coal miner examinations and certifications.

CERTIFICATION CLASSIFICATION: *Hoisting Engineer* *

This certification authorizes the holder to perform:

- Hoisting operations at shaft, slope and surface inclines
- Pre-operation and other required safety checks of hoisting equipment
- Record results of hoisting equipment examinations
- Duties of an automatic elevator operator after completing the on-site demonstration required by Section 2.20 of the BCME regulations

APPLICATION/EXPERIENCE REQUIREMENTS:

- Application (BCME-1) and \$40.00 fee 5 working days prior to examination
- Two years of practical mining experience and one year of hoisting experience under the direction of a certified hoisting engineer or appropriately related work experience approved by the Chief of the Division of Mines. A certified hoisting engineer shall verify the hoisting experience
- Hold a General Miner Certification
- Current first aid training (MSHA 5000-23 Annual Retraining or New Miner Inexperience Training acceptable)

EXAMINATION REQUIREMENTS: A score of 80% on each element of the examination.

ELEMENTS OF EXAM	NUMBER OF QUESTIONS
▪ Hoisting (HT)	50
▪ First Aid (FA)	20
▪ Observation - practical demonstration	
▪ Gas Detection - practical demonstration	
▪ Records – practical (not implemented)	

RECOMMENDED REFERENCE/STUDY MATERIALS:

- | | |
|-------------------------------------|------------------------------------|
| ■ Title 30 CFR Part 77 | ■ Hoisting Engineer Study Guide |
| ■ Coal Mine Safety Laws of Virginia | ■ First Aid for Miners Study Guide |
| ■ BCME Requirements | ■ Mine Gases Packet |

The above mentioned study materials are available at the Department of Mines, Minerals and Energy's Big Stone Gap Office, Customer Assistance Center (276) 523-8233 and Keen Mountain Field Office (276) 498-4533.

*Continuing education required. See BCME requirements. (Effective August 25, 2004)